

Claims

What is claimed is:

A mechanism for ensuring correct installation of a detachable printer component into a printer comprising:

a detachable printer component having a toe-end and a back end;

a mount secured to the printer for detachably receiving the printer component by operably engaging said toe-end and said back end of said detachable printer component; and.

a cover operably secured to said mount extending partially over said toe-end of said detachable printer component when said detachable printer component is secured to said mount defining a neutral position of the cover with respect to the mount such that in order to allow said toe-end to operably engage said mount, said toe-end must be positioned under said cover before said back end is secured to said mount.

- 2. The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said detachable printer component is an ink reservoir.
- 3. The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said detachable printer component is an ink/printhead cartridge.
- 4. The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said printer component is a printhead.
- 5. The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said printer is an inkjet printer.
- 6. The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said cover includes a substantially planar top surface having an angled leading edge lip for operably engaging the toe-end of said detachable printer component during installation.

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The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said cover is pivotally secured to said mount at a pivot point and able to deflect slightly out of the cover's engaged position to facilitate installation of said detachable printer component.

- 8. The mechanism for ensuring correct installation of a detachable printer component of claim 7, wherein said cover is biased to said cover's neutral position.
- 9. The mechanism for ensuring correct installation of a detachable printer component of claim 8, wherein said cover is biased to said cover's neutral position with a beam spring extending between said cover and said mount.
- 10. The mechanism for ensuring correct installation of a detachable printer component of claim 1, wherein said cover is a visually distinguishable color from the color of said mount.
 - 11. An inkjet printer comprising;

a chassis;

a motor;

a carriage operably secured to the chassis and driven by the motor for reciprocal movement relative to the chassis;

a detachable ink reservoir having a toe-end and a back end;

a printhead operably secured to the carriage, in fluid communication with said ink reservoir, and in electrical communication with a controller;

a mount secured to said carriage for detachably receiving said ink reservoir in an ink reservoir chamber by operably engaging said toe-end and said back end of said detachable printer component; and,

a cover operably secured to said mount extending partially over said ink reservoir chamber such that in order to allow said toe-end to operably engage said mount, said toe-

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and must be positioned under said cover and within said ink reservoir chamber before said back end is secured to said mount.

- 12. The inkjet printer of claim 11, wherein said cover includes a substantially planar top surface having an angled leading edge lip for operably engaging the toe-end of said ink reservoir during installation.
- The inkjet printer of claim 11, wherein said cover has an engaged position and is pivotally secured to said mount at a pivot point and able to deflect slightly out of the cover's engaged position to facilitate installation of said detachable printer component.
- 14. The inkjet printer of claim 11, wherein said cover is biased to said cover's neutral position.
- 15. The inkjet printer of claim 11, wherein said cover is a visually distinguishable color from the color of said mount.
- 16. A method for ensuring proper toe-heel insertion of a detachable printer component having a toe-end and a back end into a mount on a printer, the mount operably engaging the toe-end and the back end of the detachable printer component, said method comprising the steps of:

providing a partial cover over the mount that extends partially over the toe-end of the detachable printer component when the detachable printer component is secured to the mount;

inserting the toe-end of the detachable printer component into the mount and below the cover to operably engage the toe-end to the mount; and,

lowering the back end of the detachable printer component to the mount to operably engage the back end to the mount.

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The method for ensuring proper toe-heel insertion of a detachable printer component of claim 16, further including the step of blocking the toe-end of the detachable printer component from operably engaging the mount with the cover if the back end is secured to the mount before the toe-end is secured to the mount.

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- The method for ensuring proper toe-heel insertion of a detachable printer component of claim 16, wherein said detachable printer component is an ink reservoir.
- The method for ensuring proper toe-heel insertion of a detachable printer 19. component of claim \(\)6, further including the step of biasing the cover to a neutral position.
- The method for ensuring proper toe-heel insertion of a detachable printer 20. component of claim 16, wherein the printer is an inkjet printer having a carriage, the detachable printer component is an ink reservoir, and the mount is operably secured to the carriage.